

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09509588 on July 18, 2002

Original Classifications

3 455/557
2 379/93.05
2 455/426
2 455/558
2 455/575
2 455/83

Cross-Reference Classifications

5 455/575
5 455/90
4 455/552
3 375/222
3 455/462
2 327/307
2 370/338
2 370/521
2 370/524
2 375/334
2 379/93.26
2 455/349
2 455/414
2 455/554
2 455/555
2 701/213

Combined Classifications

7 455/575
5 455/552
5 455/90
4 455/462
3 370/338
3 375/222
3 455/426
3 455/557
2 327/307
2 342/357.06
2 370/521
2 370/524
2 375/328
2 375/334

2 379/93.05
2 379/93.26
2 455/127
2 455/349
2 455/414
2 455/466
2 455/553
2 455/554
2 455/555
2 455/558
2 455/83
2 701/213
2 708/109

PLUS Search Results for S/N 09509588, Searched July 18, 2002

5978688
5794159
6295023
5913163
5983100
5999124
5949775
5274694
6097974
4382159
5555553
5847623
5005150
5021890
5444863
5490146
5659594
5761624
5869986
6069925
6195535
6236271
6353863
6389008
6411806
5396653
5471655
6184592
5909432
4246443
4868861
5022055
5771278
5999597
6310833
5267233
5598438
5799250
5628055
5890074
5963872
6016432
5249174

5994931

5483577

5828592

6094449

6408194

4777453

5675524

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09509588 on July 18, 2002

7 455/575 (2 OR, 5 XR)

Class 455 : TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)

455/575 .Portable or mobile

5 455/552 (1 OR, 4 XR)

Class 455 : TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)

455/550 .Radiotelephone equipment detail

455/552 ..Operable on more than one system

5 455/90 (0 OR, 5 XR)

Class 455 : TELECOMMUNICATIONS

455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)

455/90 .Housing or support

4 455/462 (1 OR, 3 XR)

Class 455 : TELECOMMUNICATIONS

455/403 RADIOTELEPHONE SYSTEM

455/462 .Including private cordless extension system

3 370/338 (1 OR, 2 XR)

Class 370 : MULTIPLEX COMMUNICATIONS

370/310 COMMUNICATION OVER FREE SPACE

370/328 .Having a plurality of contiguous regions
served by respective fixed stations

370/338 ..Contiguous regions interconnected by a local
area network

3 375/222 (0 OR, 3 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/219 TRANSCEIVERS

375/222 .Modems (data sets)

3 455/426 (2 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/403 RADIOTELEPHONE SYSTEM

455/422 .Zoned or cellular telephone system

- 455/426 ..Including other radio communication system
(e.g., cordless telephone, paging, trunking, etc.)
- 3 455/557 (3 OR, 0 XR)
- Class 455 : TELECOMMUNICATIONS
- 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
- 455/550 .Radiotelephone equipment detail
- 455/557 ..Interface attached device (e.g., interface
with modem, facsimile, computer, etc.)
- 2 327/307 (0 OR, 2 XR)
- Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
DEVICES, CIRCUITS, AND SYSTEMS
- 327/100 SIGNAL CONVERTING, SHAPING, OR GENERATING
- 327/306 .Amplitude control
- 327/307 ..Baseline or DC offset correction
- 2 342/357.06 (1 OR, 1 XR)
- Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
- 342/350 DIRECTIVE
- 342/352 ..Including a satellite
- 342/357.01 ..With position indicating
- 342/357.06 ...Using Global Positioning Satellite (GPS or
Glonass)
- 2 370/521 (0 OR, 2 XR)
- Class 370 : MULTIPLEX COMMUNICATIONS
- 370/473 ..Transmission of a single message having
multiple packets
- 370/498 .Combining or distributing information via time
channels
- 370/521 ..Time compression or expansion
- 2 370/524 (0 OR, 2 XR)
- Class 370 : MULTIPLEX COMMUNICATIONS
- 370/473 ..Transmission of a single message having
multiple packets
- 370/498 .Combining or distributing information via time
channels
- 370/522 ..Signaling (ancillary to main information)
- 370/524 ...Using a dedicated signaling channel (i.e.,
D-channel)

2 375/328 (1 OR, 1 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/316 RECEIVERS

375/322 .Angle modulation

375/324 ..Particular demodulator

375/328 ...Including switching or gating (digital
circuits)

2 375/334 (0 OR, 2 XR)

Class 375 : PULSE OR DIGITAL COMMUNICATIONS

375/316 RECEIVERS

375/322 .Angle modulation

375/334 ..Frequency shift keying

2 379/93.05 (2 OR, 0 XR)

Class 379 : TELEPHONIC COMMUNICATIONS

379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE)

379/93.01 .Having transmission of a digital message
signal over a telephone line

379/93.05 ..Terminal interface circuitry

2 379/93.26 (0 OR, 2 XR)

Class 379 : TELEPHONIC COMMUNICATIONS

379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE)

379/93.01 .Having transmission of a digital message
signal over a telephone line

379/93.26 ..By voice frequency signal (e.g., tone code)

2 455/127 (1 OR, 1 XR)

Class 455 : TELECOMMUNICATIONS

455/91 TRANSMITTER

455/127 .Power or bias voltage supply

2 455/349 (0 OR, 2 XR)

Class 455 : TELECOMMUNICATIONS

455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER

455/347 .Cabinet, housing, or chassis structure

455/349 ..Sectional or interconnectable (e.g., modules)

2 455/414 (0 OR, 2 XR)

- Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELEPHONE SYSTEM
455/414 .Special service
- 2 455/466 (1 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/403 RADIOTELEPHONE SYSTEM
455/466 .Auxiliary data signaling (e.g., short message service (SMS))
- 2 455/553 (1 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER)
455/550 .Radiotelephone equipment detail
455/552 ..Operable on more than one system
455/553 ...Dual mode telephone (i.e., analog and digital)
- 2 455/554 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER)
455/550 .Radiotelephone equipment detail
455/554 ..Remote private branch exchange (PBX) with wireless link to landline
- 2 455/555 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER)
455/550 .Radiotelephone equipment detail
455/555 ..Wireless private branch exchange (PBX) (i.e., wireless link to extension unit)
- 2 455/558 (2 OR, 0 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER)
455/550 .Radiotelephone equipment detail
455/557 ..Interface attached device (e.g., interface with modem, facsimile, computer, etc.)
455/558 ...Card control element
- 2 455/83 (2 OR, 0 XR)

Class 455 : TELECOMMUNICATIONS

- 455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
 TRANSCEIVER)
- 455/78 .With transmitter-receiver switching or
 interaction prevention
- 455/83 ..Single antenna switched between transmitter
 and receiver

2 701/213 (0 OR, 2 XR)

Class 701 : DATA PROCESSING: VEHICLES, NAVIGATION, AND
 RELATIVE LOCATION

- 701/200 NAVIGATION
- 701/207 .Employing position determining equipment
- 701/213 ..Using Global Positioning System (GPS)

2 708/109 (1 OR, 1 XR)

Class 708 : ELECTRICAL COMPUTERS: ARITHMETIC PROCESSING
 AND CALCULATING

- 708/100 ELECTRICAL DIGITAL CALCULATING COMPUTER
- 708/105 .Combined with diverse art device
- 708/109 ..Communication device (e.g., telephone, radio,
 television)